

L Number	Hits	Search Text	DB	Time stamp
7	32	((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn SCN ester anhydride (acyl near halide) (alkyl near halide) epoxide epoxyalkyl glycidylpropyl aziridine)) same (heparin biopolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:19
8	172	(DNA same biopolymer) and silane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:19
9	162	((silane same biopolymer) ((organosilane silyl silicon silane) same heparin) (((organosilane silyl silicon silane) same heparin) and 106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls.) (106/124.4;536/21;556/413,415,465.ccls. and ((organosilane silyl silicon silane) same heparin)) (((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn)) same polymer) and (106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.)) (((organosilane silyl silicon silane) same heparin) and (thromboresistance thromboresistant)) (((bio-compatible (bio adj compatible)) same polymer) and (silane organosilane silyl organosilyl (silicon near containing)))) ((106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.) and ((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) and ((anti-coagulative ((non anti) adj (coagulative coagulant)) anticoagulant non-coagulative noncoagulant anticoagulative noncoagulative)))) (heparin near adduct)) and @pd>20020703	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:20
10	24	(106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.) and ((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) and ((anti-coagulative ((non anti) adj (coagulative coagulant)) anticoagulant non-coagulative noncoagulant anticoagulative noncoagulative)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:20
11	32	((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn SCN ester anhydride (acyl near halide) (alkyl near halide) epoxide epoxyalkyl glycidylpropyl aziridine)) same (heparin biopolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:20
12	167	polysaccharide same coating same ((medical near device) catheter catheter stent)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/29 08:21

13	81	<p>(((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn SCN ester anhydride (acyl near halide) (alkyl near halide) epoxide epoxyalkyl glycidylpropyl aziridine)) same (heparin biopolymer)) ((DNA same biopolymer) and silane) (((silane same biopolymer) ((organosilane silyl silicon silane) same heparin) (((organosilane silyl silicon silane) same heparin) and 106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls.) (106/124.4;536/21;556/413,415,465.ccls. and ((organosilane silyl silicon silane) same heparin)) (((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn)) same polymer) and (106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.)) (((organosilane silyl silicon silane) same heparin)) and (thromboresistance thromboresistant)) (((bio-compatible (bio adj compatible)) same polymer) and (silane organosilane silyl organosilyl (silicon near containing))) ((106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.) and ((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) and ((anti-coagulative ((non anti) adj (coagulative coagulant)) anticoagulant non-coagulative noncoagulant anticoagulative noncoagulative)))) (heparin near adduct)) and @pd>20020703) ((106/287.1,287.11,287.16;528/25,26.5,28,29;514/56,63.ccls. 106/124.4;536/21;556/413,415,465.ccls.) and ((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) and ((anti-coagulative ((non anti) adj (coagulative coagulant)) anticoagulant non-coagulative noncoagulant anticoagulative noncoagulative)))) (((silane organosilane silyl organosilyl alkoxysilane hydrocarbonoxysilane) same (isocyanate ocn SCN ester anhydride (acyl near halide) (alkyl near halide) epoxide epoxyalkyl glycidylpropyl aziridine)) same (heparin biopolymer)) (polysaccharide same coating same ((medical near device) catheter cathetar stent))) and @pd>20040311</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/07/29 08:22
----	----	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------	------------------